## ORIGINAL

## APPLICATION FOR PERMIT

Serial No. 11506

				_					
rΛ	A DDD A DDT A TE	THE R.	DITRITIC	WATE	PG OF	THE	STATE	or	NEV

Reti	of first receipt and filing in State. Engineer's office MAR 1 1945 arned to applicant for correction
	The undersigned V. E. Greenwald.
of_	Beatty, County of Nye,
Stat	te of Nevada, hereby make Sapplication for
peri	mission to appropriate the public waters of the State of Nevada, as
here	einafter stated. (If applicant is a corporation, give date and place
of ~	incorporation.)
1.	The source of the proposed appropriation is <u>Underground flow in Gold</u> Name of stream, lake, or other source
<u>G</u> u	ilch, also known as Beatty Wash. Cold Gulch Well No. 2
2.	The amount of water applied for is 0.25 second-feet.  One second-foot equals 40 miners' inches
3.	The water to be used for stockwatering  Irrigation, power, mining, manufacturing, domestic, or other use
•	The water is to be diverted from its source at the following point:
<u>in</u> Descr	approximately the NE NW Sec. 22, T. 11 S., R. 48 E., MDM., ibe as being within a 40-acre subdivision of public survey. or by course and distance to a section corner. If on unsurveyed land, it should be so stated.
	unsurveyed land.
	IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a)	Number of acres to be irrigated is
(b)	Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should
. be	so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
. ,	
* <del>***</del>	
(c)	Use will begin about and end about, of each year.
	IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
(d)	Power to be developed is horsepower.
(e)	Place of use in approximately the NE NW Sec. 22, T.11 S., R. 48 I MDM., Unsurveyed land.  Give location of place of use by legal subdivision.
(f)	Point of return of water to stream same as place of use.  Describe in same manner as point of diversion.
(g)	State number and kinds of animals to be watered 150 head of cows and ten horses.
(h)	Use will begin about $\frac{\text{Jan.lst}}{\text{Month}}$ and end about $\frac{\text{Dec.3lst}}{\text{Month}}$ , of each year.
(1)	Remarks
· · · · · · · · · · · · · · · · · · ·	

## DESCRIPTION OF PROPOSED WORKS

	watering trough insta	alled.			the state of the s
; f ·	is to be stored in reservoirs, it should be so state		should be given with	reference to the	legal subdivisions.
		<u> </u>		•	
		ш.			
:	Estimated cost of work	s \$ 1 500.00		. ,	7 1 2 m
•	Estimated time required	l to construct w	orks	one year	r
• '	Remarks	For use of applicant			
:	· · · · · · · · · · · · · · · · · · ·				<u> </u>
: <u> </u>					
!			•		·
<del>,</del>	and the same of th				, i
1	V. E. Greenwald,	, Applica	ant.	•	
1	· · · · · ·	B <b>y</b> E	1. S. Gil	es	vada.
mn	anad	Box 660	6- Goldfi	eld, Nev	vada.
μp	ared		Cancelled	SED 14	1946 because of
is	sheet inspected		• o refile cor	rected applia	mition within statute
1		- Fresh	jection		
1				/\J	State E.
1	<del></del>	OF STAT	E ENGINEE	R	- my
1	This is to certify th	nat I have examin	ned the fo	regoing	application
		ne, subject to th		•	*1
nd	itions:	,	. •	_	
nd	itions:		. •	_	
nd	itions:			_	
nd	itions:			_	
nd	itions:			_	
				· · · · · · · · · · · · · · · · · · ·	
	itions: amount of water to be			· · · · · · · · · · · · · · · · · · ·	
0		appropriated shal	l be limi	ted to	the amount
e	amount of water to be h can be applied to ber	appropriated shal	l be limi	ted to	the amount
e	amount of water to be to be applied to ber c feet per second.	appropriated shal	l be limi	ted to	the amount
e	amount of water to be h can be applied to ber	appropriated shal	l be limi	ted to	the amount
e	amount of water to be a h can be applied to ber c feet per second. al construction work sh	appropriated shal neficial use, and	l be limi	ted to	the amount
e ic bi	amount of water to be h can be applied to ber c feet per second. al construction work sh	appropriated shal neficial use, and nall begin on or ork shall be file	l be limi l not to d beforeed before	ted to	the amount
e ic bi	amount of water to be a h can be applied to ber c feet per second. al construction work sh	appropriated shal neficial use, and nall begin on or ork shall be file	l be limi l not to d beforeed before	ted to	the amount
e ic tu oo rk	amount of water to be h can be applied to ber c feet per second. al construction work sh	appropriated shalneficial use, and hall begin on or ork shall be file the reasonable dil	l be limi l not to d beforeed before	ted to	the amount
e ic bi	amount of water to be he can be applied to ber c feet per second. al construction work should be prosecuted with re	appropriated shalneficial use, and hall begin on or ork shall be file the reasonable dil	l be limit to defore and before a	ted to	the amount
e ic bi tu o k	amount of water to be h can be applied to ber c feet per second. al construction work shif of commencement of wo must be prosecuted with re	appropriated shall neficial use, and hall begin on or ork shall be filed to shall be filed	l be limi l not to d before d before igence ar	ted to	the amount
e ic bi tu o rk	amount of water to be he can be applied to ber c feet per second. al construction work should be prosecuted with re	appropriated shall neficial use, and hall begin on or ork shall be filed to shall be filed	l be limi l not to d before d before igence ar	ted to	the amount
e ic bi tu oo rk	amount of water to be a hound be applied to ber c feet per second. al construction work should be a commencement of work the must be prosecuted with refer of completion of work ication of water to ber	appropriated shall neficial use, and hall begin on or ork shall be filed the reasonable dilusershall be filed neficial use shall	l be limi l not to e before d before igence ar before	ted to exceed ad be con	the amount mpleted on co
e ic i tu oo k oo o pl	amount of water to be h can be applied to ber c feet per second. al construction work shif of commencement of wo must be prosecuted with re	appropriated shall neficial use, and hall begin on or ork shall be filed the shall be filed neficial use shall coof of the appli	l be limit to defore and before a	ted to exceed ad be con	the amount  mpleted on content of the content of th
e ic i tu o k o o pl	amount of water to be a hound of water to be construction work shall construction work shall commencement of work must be prosecuted with re	appropriated shall neficial use, and hall begin on or ork shall be filed to shall be filed neficial use shall coof of the applice Engineer on or	l be limit not to defore and before lefore and before cation of before the be	ted to exceed  ad be con on or	the amount  mpleted on co  before  to beneficia
e ic i tu oo k oo o pl	amount of water to be a hound of water to be construction work shall construction work shall commencement of work must be prosecuted with re	appropriated shall neficial use, and hall begin on or ork shall be filed the reasonable diluse shall be filed neficial use shall roof of the applice Engineer on or WITNESS MY E	l be limit to end before and befo	ted to exceed  od be con on or water	the amount  mpleted on content to beneficial
e ic i u o k o o pl	amount of water to be a hound of water to be construction work shall construction work shall commencement of work must be prosecuted with re	appropriated shall neficial use, and hall begin on or ork shall be filed the reasonable diluse shall be filed neficial use shall roof of the applice Engineer on or WITNESS MY E	l be limit not to defore and before lefore and before cation of before the be	ted to exceed  od be con on or water	the amount  mpleted on content to beneficial

State Engineer.